MARION COUNTY SURVEYOR'S OFFICE

DEBRA S. JENKINS MARION COUNTY SURVEYOR

Party Chief: Wilcoxen / Greene

SECTION CORNER RECORD SEC. $36\,\mathrm{TWN}$. $15_{\mathrm{N}}\,\mathrm{RNG}$. 4_{E}

BRYAN F. CATLIN, PLS TECHNICAL SUPERVISOR

Hanna Ave 4000 S

Crew: Taylor / Finney
Type of Marker: Harrison
Method of Establishment: County: 5-6-1996

Date: 6-19-09

IN S.P.C. E Zone, NAD 83

Name: 15043601 N: 495 394.315 0(m) E: 67 585.786 7(m)

Hanna Ave 4000 S

Five Points Rd 7000 E

Corner originally set as a post in 1820 by John Hendricks with the following witnesses: 20" beech bearing N 22 W 30 links and a 10" white oak bearing S 29 E 7 links (Marion County Atlas p. 10). A survey by D.B. Hasbrook on March 14,1851 indicates no stone but the following witnesses: 30"oak bearing S 2.75 W 126 links and a 16" white oak bearing N 30 W 99 links. (Franklin Legal Book p. 5) Corner referenced by MCS at an unknown date and called an iron bolt over stone. Corner referenced by Baden on 10/16/1958 and called a bolt over stone. Corner referenced by Monroe on 3/24/61 and called a bolt over stone. Corner referenced by Burres on 8/7/63 and called a PK nail. Corner referenced by McLand on 4/20/71 and called an iron pin 4" down. Corner referenced by Wilcoxen on 10/27/75 and called a PK nail. Corner referenced by Green on 1/9/87 and called a PK nail. Corner referenced by Whiteside on 4/9/1996 and Wilcoxen on 5/6/96 and called a PK nail. Corner referenced by Kiste on 5/12/2001 and called a PK nail. Corner excavated by Wilcoxen on 6/12/09 and a threaded rod 30" long was found 6" down. A 1.5" threaded rod was found 18" down on top of stone. Stone was 0.71' W & 0.25' S of 30" rod. A #205 cast iron Harrison monument was set on top of the stone.

REF.	DISTANCE	DESCRIPTION
1.	35.66'	PK nail NW side PwP #97-678 18" up
2.	26.69'	Inside corner headwall
3.	26.63'	Inside corner headwall
4.	31.94'	PK nail SW side PwP #18-678 12" up
5.	40.55'	PK nail N side PwP #78-677 12" up
6.	16.01'	Center 'x' in sewer manhole
7.	26.90'	Inside corner headwall